CERTIFICATE OF MAILING

certify that this paper is being deposited with the U.S. Postal Service as first class mail in an envelope addressed to ssioner for Patents, Washington, D.C. 20231, on the date listed below.

Clippeth Miller
Elizabeth Miller

ATTY DOCKET NO. 10004003-1

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Peter G. Webb

Group Art Unit:

1743

Serial No.:

09/628,470

Examiner:

Quan, Elizabeth S.

Filed:

Title:

July 31, 2000

ARRAY FABRICATION

Commissioner for Patents Washington, D.C. 20231

Dear Sir:

## AMENDMENT & RESPONSE

Please cancel claim 3 and amend other of the claims as shown in the attached Appendix A. A clean copy of all pending claims is reproduced below which incorporates all of the amendments:

(AMENDED) A method of fabricating a chemical array using: 1.

a head system with multiple groups of drop dispensers which move in unison, wherein each group comprises a series of drop dispensers within the group loaded with a same fluid;

a transport system to move the head system with respect to a substrate with different dispensers in the series of each group following respective paths;

a processor to dispense droplets from dispensers in a pattern along a selected path for each group during operation of the transport system, so as to form the array; the method comprising:

- a) identifying an error in one or more dispensers;
- when a dispenser of the series within a first group is in error, then moving a b) second dispenser of the series of each group along the selected path for its group



02/06/2003 CVD111 00000050 501078 09628470 02 FC:1202 72.00 CH